JEM based on Arithmetic Mean

Bob Benson to: Thomas Bateson, Krista Christensen, Leonid Kopylev, Danielle DeVoney, David Berry, brattin, HILBERTJ

09/21/2012 08:57 AM

From: Bob Benson/R8/USEPA/US

To: Thomas Bateson/DC/USEPA/US, Krista Christensen/DC/USEPA/US, Leonid Kopylev/DC/USEPA/US, Danielle DeVoney/DC/USEPA/US, David Berry/R8/USEPA/US, brattin@srcinc.com, HILBERTJ@UCMAIL.UC.EDU

Attached is the Region and UC recommended procedure for developing the Marysville Job Exposure Matix based on the arithmetic mean of the IH data. Please review.

A conference call to discuss is Sept 27, 1:00 PM (EDT) [11:00 am, MDT]. At the call I will ask for concurrence or presentation of a workable alternative.

Call in number: 1-866-299-3188 Access code: 303-312-6712# I will open the line from Region 8.







Section F4 revision 3.docx Figure F4.1 (LOESS).pdf Figure F4.2 (trionize independent b).pdf





Figure F4.3 (trionize common b).pdf Figure F4.4 (bkg fit).pdf